The state of the s

FIG.1

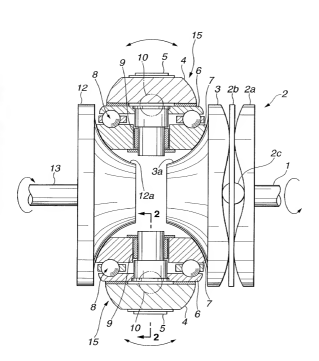


FIG.2

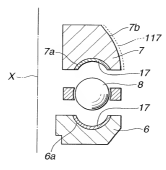
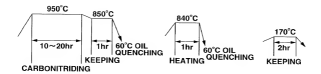
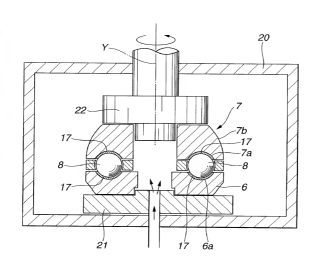


FIG.3



THE ROLLING ELEMENT FOR A
CONTINUOUSLY VARIABLE TRANSMISSION
(CVT). A CVT USING THE ROLLING
ELEMENT AND A PROCESS FOR PRODUCING
THE ROLLING ELEMENT
Inventor(s): Eiji HIRAI et al.
DOCKET NO: 040679-1367

FIG.4

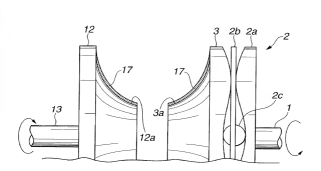


Title: ROLLING ELEMENT FOR A
CONTINUOUSLY VARIABLE TRANSMISSION
(CVT). A CVT USING THE ROLLING
ELEMENT AND A PROCESS FOR PRODUCING
THE ROLLING ELEMENT
Inventor(s): Eiji HIRAI et al.
DOCKET NO: 040679-1367

FIG.5

100 to 10

500

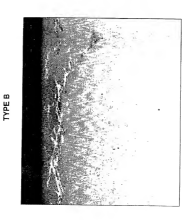


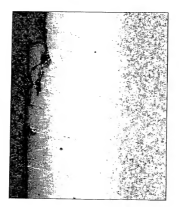
Title: ROLLING BLEMENT FOR A CONTINUOUSLY VARIABLE TRANSMISSION (CVT), A CVT USING THE ROLLING ELEMENT AND A PROCESS FOR PRODUCING THE ROLLING BLEMENT Inventor(s): Eiji HIRA1 et al. DOCKET NO: 040679-1367

FIG.6A

FIG.6B







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